

SMART CARD/GTA

WARNING: At Gross Vehicle Weight (GVW) rapid steering action at speeds as low as 40 MPH increases your likelihood of a Roll-over (GVW is an Unloaded M1114 plus 4 crew with basic gear). Road conditions such as sand, debris,

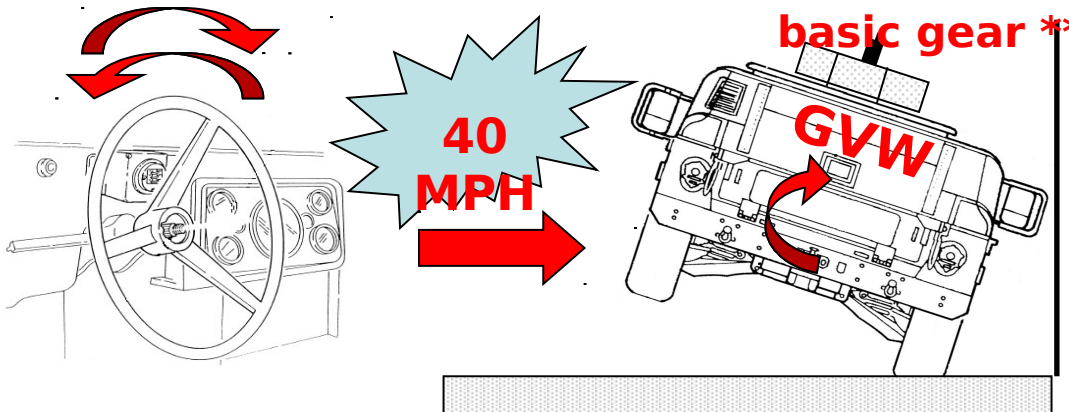
CONTRIBUTING FACTORS TO ROLL-OVER

*** Cargo placed high in vehicle *** Drivers Inexperience/Lack of Training ***
*** Overloading *** Road Conditions ***

ACTIONS TO REDUCE POTENTIAL ROLL-OVER

*** Conduct Driver's Training *** Stay Within Recommended Payloads ***
*** Place and Secure Cargo as low as possible in the vehicle ***
*** Reduce Speed when Anticipating a Rapid Maneuver ***
*** Maintain Tire Pressures of 40 psi front / 50 psi rear ***

**** GVW is an Unloaded M1114 plus 4 crew with basic gear ****



Stopping Distance at 60 MPH

GVW	13 Vehicle Lengths
GVW+2000 lbs.	15 Vehicle Lengths

WARNING: At 60 MPH on smooth dry pavement an overloaded M1114 has a braking distance of 15 vehicle lengths, compared to 13 vehicle lengths at GVW. Road conditions such as sand, debris, gravel or rain will further increase stopping distances.

when vehicles are overloaded, or cargo is placed high in the vehicle, or traveling at speeds in excess of 40 mph. Authorized GVW is 12,100 pounds.